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XLVII. Obfervations and Experiments upon animal Bodies, digested in a philosophical Analysis, or Inquiry into the Cause of voluntary muscular Motion; by Charles-Morton, M. D. F. R. S.

Read Dec. 5, HE paper proceeds in the following order:

The Problem, or question proposed.

Observations and Experiments, illustrating the functure and use of the parts concerned.

Two Lemma's, with demonstrations concerning automatic or involuntary motion.

Observations proving, that the sensations, of which we take cognizance, are merely relative.

Observations proving, that the will has a power over fensation universally, to render it more or less acute.

Solution, or answer to the question, necessarily arising from the preceding facts.

Some short scholia.

#### Problem.

A muscle being given in its natural state, in a living animal body, it is asked how, or by what mechanical means, that muscle contracts, and is again relaxed, at the command of the will?

# Observations illustrating the structure and use of the parts concerned.

Every mulcle of an animal body is observed to be an inftrument composed of fibres or lefter mulcles, Q q which which are joined together every-where, by one common membrane or fubftance, called from its appearance, cellular. This fubftance, when it arrives at the furface of the muscle, becomes uniform, and makes one intire sheath for the whole muscle, or bundle of fibres, and renders it diffinct from others.

The conftituent fibres in many muscles are obferved to be partly fleshy, and partly tendinous; the one changing, or being continued, into the other, for the conveniency of infertion and motion. But the observation is universal, that the fleshy fibres alone contract in muscular motion, and that this contraction is always wave-like, or in alternate curls. from one extremity to the other of a given fibre.

We conftantly obferve, in every muscle, numerous arteries, veins, and nerves. These are generally diftributed together, or in the same course, by means of the connecting cellular substance, into every point of the fleshy fibres. Injections, and the knife of the anatomist, have follow'd them a great way, and reafon completes the distribution, since you can nowhere wound the flesh of a muscle, but it shall bleed, and witness a fense of pain.

Therefore there is a circulation of blood, throughout the whole fleshy substance of a muscle: and surther the muscle feels in every part.

In a living animal, if you tie the artery and vein, which principally belong to a given muscle, that muscle is disabled from acting at the command of the will. Steno, a Danish anatomist of the last century, performed this experiment upon the descending aorta, and thereby took away the use of all the lower limbs (vide Bergerum, p. 296) at once, and restored them at

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at pleasure. Late anatomists have tried it upon lesser vessels, with the same constant success. (Vide Albini bistor. muscul. p. 19.)

In a living animal, if you tie the nerve, that fupplies a given muscle, that muscle is disabled from acting at the command of the will. This experiment is distinctly mentioned by Galen in his treatife on the muscles, and is approved by the trials of later anatomists. (Alb. p. 19.)

From these two experiments it is clear, and generally agreed upon, that, in order to the performance of voluntary muscular motion, besides the particular structure, there is required an absolute freedom of the blood-vessels, and the nerves.

Muſcular motion is obferved to be voluntary, and involuntary. Of the first kind are almost all the muſcles of an animal body; of the latter, the only complete instance is the heart. The first feems more complex than the latter, fince, beſides the motion, it implies an additional act of the will. Effects, that are leſs compounded, ought naturally to precede effects, that are more; theſe receiving light from the former, where both are homogeneous. For this reaſon, I have placed here two lemma's relating to automatic, or involuntary motion.

#### Lemma 1.

The heart, in its natural ftate, in a living animal body, being given, its contraction proceeds folely from, or is mechanically caufed by, the warm blood, flowing into and filling its flefby fubftance in every part.

If this be denied, let the body of an animal be taken quickly after death, and let a warm mild fluid of any kind be injected gently into the heart, fo as to When this is done, we shall fee the heart fill it. quicken and contract, as in the life of the animal. This experiment was first distinctly mentioned by Pever a Switzer (fee a fmall treatife of his, printed anno 1682, at Amsterdam, and intituled, Miraculum anatomicum in cordibus su/citatis) and is now known to every anatomist. But if this effect is thus constantly produced foon after death, how much more, when the animal is alive? And if, by the introduction of any common fluid, with the bare addition of a warmth cognizable by our fenfes, how much more by the introduction of the living blood, an inimitable and wonderful fluid, and the immediate fubject of the vital warmth?

If therefore it is granted, that we ought not to admit more caufes of natural things than are real (and prefent for the occation) and fufficient for explaining the appearances (a), and we must grant a rule, whose use is so obvious in the Newtonian, which is the philosophy of nature; we shall, I fay, also grant, that the contraction of the heart, in its natural state, in a living animal body proceeds solely from, or is mechanically caused by, the warm blood, flowing into, and filling, its fless fully full factors and filling its fless to be proved.

#### Corollary.

The fubfequent relaxation admits no difficulty: for if the blood is the immediate mechanical caufe of the contraction, when the blood is removed, the effect ceafes.

Lemma

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A muscle of voluntary motion, in its natural state, in a living animal body, being given, it will contract by the introduction of a warm mild fluid, into its fleshy substance in every part.

If this be denied, let the body of an animal be taken quickly after death, and the crural artery be pierced, and a warm mild fluid be injected into it : we fhall then fee the mufcles, to which the artery belongs, quicken and contract, as if the living animal moved them. This experiment was known to Mr. Cowper, and is confirmed by Albinus (fee Hift. Mu/c, p. 21.)

But if this effect is conftantly produced foon after death, how much more when the animal is alive?

Therefore a muscle of voluntary motion, in its natural state, in a living animal body, will contract, by the introduction of a warm mild fluid, into its fleshy substance, in every part: Which was to be proved.

But here it may be objected, with fome appearance of reafon, that there is a warm fluid, the living blood, in every part of the flefhy fubftance of all the mufcles, during the life of the animals; and yet it is a fact, that no mufcle of voluntary motion contracts, but at the command of the will, morbid cafes excepted. This objection comes clofe to the original queftion, and however reafonable it may feem, will quickly vanifh before fome common obfervations concerning the objects of fenfe in general, and their manner of operating upon the different organs, fo far as it univerfally agrees.

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We must first beg leave to make an easy postulatum, viz. that the nerves are the immediate instruments of sensation, though they are differently organized for the different sense.

# Observations, proving that the fensations of which we take cognizance are merely relative.

It is a certain fact; that, in the feveral fenfes, the proper objects being fuppofe prefent, the fenfation is intirely relative; or, in other words, that the prefence of a powerful object always obliterates the prefent fenfation of a weak object; and that the conftant habitual prefence of any one object, in the fame given degree, produces no fenfation at all.

Thus we observe, that the light of the fun extinguishes the light of the stars; a stronger taste covers a weaker; the sound of a drum drowns an ordinary human voice; itching is banished by smart and pain; a weak scent, by one that is strong; cold, or a less degree of warmth, by heat, or a greater degree of warmth; and universally, our daily experience demonstrates to us, that every organ of sense, made familiar to a given degree of its object, affords no manner of sensation of the object in the given degree.

Thus it fares with the warm blood, which has conftantly flowed through the whole minute fubftance of every muscle of voluntary motion in an animal body, from the time of their formation, or unfolding in the womb. And it is highly probable, that the quickening of the child in a woman is no other than the completion of that ftate, in which the blood begins freely to flow through, and to affect the inftruments of voluntary motion; and till it becomes familiar familiar to them, produces those frequent shudders, or general muscular contractions in the whole frame of the fœtus, which for a fortnight or more are the constant signs, that it has now obtained an animal life.

And here arifes an apparent difference, though it will be found the greateft uniformity, between the mufcles of voluntary and those of involuntary motion; and namely the heart; which being appointed to protrude the vital fluids during the life of an animal, has a short alternate remiffion of its contracting cause; and is thereby render'd capable of admitting a constant and necessary supply of labour and stimulus together, without any force, or contradiction, to the natural order of the whole.

It follows undeniably from what has been faid, that if we can prove, that a given muscle of voluntary motion, does really feel an increase of the familiar warmth of its contained blood, or an equivalent, to rife and fall instantly at the command of the will, we shall then duly account for the subfequent motion. Or, more particularly, if we can prove, that the will has a direct power of heightening, increasing, and rendering more acute, the sense of any nerve, diftributed to a given muscle, the fame familiar politive degree of warmth in the contained blood will, to this more acute fense, appear to be proportionably heightened and increased, and the muscle (by lemma 2) will instantly contract, and continue in that state during the action of the will; allowing for a fmall feeblenefs, that will gradually arife from the gradual exclusion of the contracting cause, and from the blunting of this more acute, and, as it were, new fenfation; which yet, as we fee, may be

be proportionably compenfated, by the will, for a time, even to the deftruction of the nerve, the blood-veffels, and indeed the whole organ, by a mortification, which has been known to fucceed a long mufcular contraction.

#### Observations, proving, that the will hath a direct power of rendering more acute the sensations of the nerves universally.

We know from daily experience, that the will hath a power over all the organs of fense, to heighten, or render acute, and again to relax them, their proper objects, in a reafonable degree, being fuppofed present. And the fame experience teaches us, that this power is greater or lefs, according to the more or less frequent use and exercise that is made of it. For it is obvious to every one, that any found man is able to feel, to tafte, to fmell, to hear, and to fee, more accurately when he pleafes. And it is equally obvious and certain, that any one of these five senses, being exercifed, with an uncommon degree of attention and industry, either from choice, or from necessity, arrives at an uncommon degree of accuracy, and perfection. Indeed it is intirely from use and exercise, that a child learns to diffinguish at all between the feveral objects of a given fenfe, or, which are the fame, between the feveral degrees, or modes, of its proper object.

All these particulars, being demonstrably true of every fense, that we can directly examine, the inference is very fair to the fingle fense (*Lem.* 2.) that we cannot directly examine; and, in truth, the induction in this case, is but one step below a complete experimental demonstration.

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It appears therefore, that the will hath a direct power of heightening, increasing, and rendering more acute, the fense or feeling of a given nerve, dispersed throughout the whole contracting substance of a given muscle, with all its gradations of accuracy and perfection. by repeated use and exercise.

#### Solution, or answer to the problem.

It follows therefore, that, a muscle being given, in its natural state, in a living animal body, the blood, which is present in every part of its contracting substance, and which, in effect, to the sense of the given muscle, (which is occasionally render'd more acute) puts on an increased heat, and again lays it down at the command of the will, is the immediate mechanical cause, by which the muscle does instantly contract, and is again relaxed, at the command of the will.

Therefore, a full folution is given to the question proposed : which was to be done.

#### Corollary 1.

Hence it appears, that mulcular voluntary motion is performed merely as a fendation (a), extremely acute, and under the niceft management of the will: which explains its velocity in a great measure.

R r

Corol.

(a) Hartley Conjecturæ de sensu, &c.

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#### Corol. 2.

Hence it appears, that the Galenic diffinction of nerves, into nerves of fensation and nerves of motion, which greatly puzzles physiology, has no real foundation in an animal body.

#### A short scholium.

The folution, that is given to the problem, may be affumed in a philofophical fynthefis, and the various appearances may thence be announced, as well in natural as in morbid cafes; which again may be fubjected to a ftrict examination. Some trial has been made of this, and a furprifing agreement found: but the detail muft be omitted. In the courfe of this inquiry, every foreign difquifition is induftrioufly avoided, and fuch at this time would be a further queftion, Why blood, in a certain, or apparent, degree of heat, contracts a mufcular fibre?

The bufinefs of natural philosophy is, to obferve, and to note down facts, that are conftant; and fingling out those that are fimilar, to collect their proper universal, by a fair and regular induction; and to acquiesce in this, till a new collection of constant and fimilar facts affords an higher universal, and leads nearer the first cause.

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